		high adj density adj polyethylene with	USPAT;	2004/03/08 14:09
33	0	wick\$3 and capilary adj pumped	US-PGPUB	2004703708 14:03
÷ 4	0	high adj density adj polyethylene with	USPAT;	2004/03/08 14:10
34	U	wick\$3 and capillary adj pumped	US-PGPUB	2001,03,00 14.10
2.5	1.2	high adj density adj pumped high adj density adj polyethylene with	USPAT;	2004/03/08 14:13
35	13	wick\$3 and capillary	US-PGPUB	2001,03,00 11.13
2.0	0	high adj density adj polyethylene and	USPAT;	2004/03/08 14:13
36	U	wick\$3 and capillary adj pumped	US-PGPUB	2001,00,00 11120
37	2	high adj density adj polyethylene and	USPAT;	2004/03/08 14:14
31	2	wick\$3 and capillary with pumped	US-PGPUB	
38	0	high adj density adj polyethylene same	USPAT;	2004/03/08 14:14
30		wick\$3 and capillary with pumped	US-PGPUB	
39	0	high adj density adj polyethylene same	USPAT;	2004/03/08 14:15
٦٦	Ŭ	wick\$3 and capillary with pump\$2	US-PGPUB	
40	31	high adj density adj polyethylene and	USPAT;	2004/03/08 14:16
40]	capillary with pump\$2	US-PGPUB	1
41	8	high adj density adj polyethylene and	USPAT;	2004/03/08 14:18
71		capillary with pump\$2 and pore adj size	US-PGPUB	
42	2	high adj density adj polyethylene and	USPAT;	2004/03/08 14:20
1-2	_	wick\$3 and pore adj size and void adj	US-PGPUB	
		fraction		
43	107	high adj density adj polyethylene and	USPAT;	2004/03/08 14:22
		wick\$3 and pore adj size and ((void adj	US-PGPUB	
		fraction) (porosity) (void adj volume)		
1		(volume adj fraction) (void adj ratio))		
44	80	high adj density adj polyethylene and	USPAT	2004/03/08 14:22
		wick\$3 and pore adj size and ((void adj		
		fraction) (porosity) (void adj volume)		
		(volume adj fraction) (void adj ratio))		
45	2	high adj density adj polyethylene with	USPAT	2004/03/08 14:23
		wick\$3 and pore adj size and ((void adj		
		fraction) (porosity) (void adj volume)		
		(volume adj fraction) (void adj ratio))		2004/00/00 14 20
46	4	high adj density adj polyethylene same	USPAT	2004/03/08 14:30
		wick\$3 and pore adj size and ((void adj		
		fraction) (porosity) (void adj volume)		
		(volume adj fraction) (void adj ratio))	II C D A III	2004/03/08 14:31
47	0	high adj density adj polyethylene same	USPAT	2004/03/08 14:31
	_	wick\$3 and cpl	TICDAM	2004/03/08 14:39
48	0	high adj density adj polyethylene same	USPAT	2004/03/08 14.39
	,	wick\$3 and capillarly adj pumped adj loop	USPAT	2004/03/08 14:40
49	1	high adj density adj polyethylene adj	USEAL	2004/03/00 14.40
	0.6	wick\$3	USPAT	2004/03/08 14:40
50	26		USFAI	2004/03/00 14.40
E 1	1	adj freshening high adj density adj polyethylene and air	USPAT	2004/03/08 14:49
51	1	adj freshening and pore adj size	Join	2301,03,00 11.43
52	18	capillary with pump and high adj density	USPAT	2004/03/08 14:51
32	18	adj polyethylene	1 352211	-551,55,65 11.01
53	1	ultra adj high with polyethylene with high	USPAT	2004/03/08 14:52
ر ا	1	adj density with wick		
1		ad density with with	L	